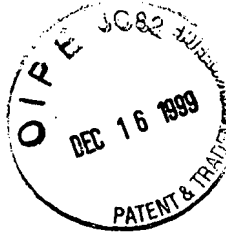


# 16

CHANGE OF ATTORNEY ADDRESS IN APPLICATION

The Commissioner of Patents  
and Trademarks  
Washington, D.C. 20231



GAU 1641  
08,881393

Dear Sir:

Please send all correspondence for this application to:

MERCHANT & GOULD  
3100 Norwest Center  
90 South Seventh Street  
Minneapolis, MN 55402-4131

RECEIVED

FEB 08 2000

Please direct all telephone calls to (612) 332-5300.

Respectfully Submitted,

10 Dec 99  
Date

Mark DiPietro  
Mark DiPietro  
Reg. No. 28,707  
Merchant & Gould P.C.  
3100 Norwest Center  
90 South Seventh Street  
Minneapolis, MN 55402-4131  
Telephone: (612) 332-5300 nm

SAU/641

a basic pat query with

Client	CaseNum	Country	SubCase	Status	Title	AppNumber	Attorney
7500	0295	US	01	Pending	DISPLAY SYSTEM	09/256023	JIG
7500	0307	US	P1	Pending	COMPOSITION FOR TREATING DENTINE HYPERSENSITIVITY		JIG
7510	0172	US	W1	Pending	PROCEDURE AND SYSTEM FOR ADAPTING A DATA LINK CONNECTION B	09/238362	JIG
7587	0082	US	F1	Pending	ROLLING CONTACT BEARING SEALING DEVICE	09/681282	JIG
7587	0085	US	01	PENDING	WHEEL HUB BEARING UNIT	08/749004	JIG
7587	0085	US	D1	Pending	WHEEL HUB BEARING UNIT	09/371190	JIG
7587	0095	US	01	Pending	METHOD OF COOKING PASTA AND A SPECIAL PAN WITH A LID	08/863317	JIG
7587	0100	US	01	Pending	A GOODS WAGON AXLE BEARING ASSEMBLY	08/907190	JIG
7587	0101	US	01	Pending	WHEEL HUB BEARING UNIT ADAPTED FOR COLD FORMING CONNECTION	08/908471	JIG
7587	0106	US	01	Pending	WHEEL HUB OR HUB UNIT ALLOWING IMPROVED MOUNTING AND REMO	08/932900	JIG
7587	0108	US	01	Pending	A VEHICLE WHEEL HUB BEARING UNIT WITH A REMOVABLE SENSOR	08/963043	JIG
7587	0110	US	01	Pending	IMPULSE RING FOR DEVICES FOR GAUGING THE REVOLVING SPEED OF	08/982527	JIG
7587	0111	US	01	Pending	WHEEL HUB UNIT	08/984603	JIG
7587	0112	US	01	Pending	REVERSIBLE DEVICE FOR A LOCKING A CONSTANT-VELOCITY JOINT TO	08/984285	JIG
7587	0113	US	01	Pending	WHEEL HUB BEARING UNIT AND BRAKE CONNECTION	09/021801	JIG
7587	0114	US	01	Pending	DEVICE FOR MEASURING THE RELATIVE REVOLVING SPEED BETWEEN T	09/024346	JIG
7587	0115	US	01	Pending	BEARING ASSEMBLY WITH AN INTEGRATED CURRENT GENERATOR	09/036071	JIG
7587	0116	US	01	Pending	INTEGRATED WHEEL AND WHEEL HUB ASSEMBLY	09/039858	JIG
7587	0120	US	01	Pending	LOCKING DEVICE TO LOAD AND TO SCREW A DRILL STEM AND CASING T	09/063740	JIG
7587	0121	US	01	Pending	DEVICE FOR THE ATOMATICE HANDLING OF AN AUTO VEHICLE IN A TOW	09/067410	JIG
7587	0123	US	01	Pending	SYSTEM FOR CONNECTING A WHEEL AND A BRAKE MEMBER TO A VEHI	09/079538	JIG
7587	0124	US	01	Pending	METHOD OF MOUNTING A WHEEL HUB BEARING ASSEMBLY TO THE KNU	09/079542	JIG
7587	0126	US	01	Pending	MANOEUVRE EQUIPMENT FOR RODS USED IN DRILLING PLANTS	09/099992	JIG
7587	0127	US	01	Pending	ROLLING CONTACT BEARING PROVIDED WITH A SEAL AND AN ELECTRO	09/116532	JIG
7587	0132	US	01	Pending	VEHICLE WHEEL BEARING-HUB UNIT AND RELATED MANUFACTURING P	09/222603	JIG
7587	0133	US	01	Pending	ROLLING BEARING UNIT WITH A ROTATING SPEED MEASURING DEVICE	09/232335	JIG
7587	0134	US	01	Pending	SEALING DEVICE FOR A ROLLING CONTACT BEARING	09/263652	JIG
7587	0135	US	01	Pending	ROLLER CONTACT BEARING WITH A SEALING DEVICE AND A DEVICE FO	09/255215	JIG
7587	0139	US	01	Pending	ELECTRONIC SWITCHING ELECTRIC MOTOR	09/301833	JIG
7587	0140	US	01	Pending	A FAN IN PLASTIC MATERIAL OF MOTOR-DRIVEN FAN FOR A MOTOR VEH	09/326818	JIG
7587	0141	US	01	Pending	PLASTIC MAGAZINE OF IMPROVED STRUCTURE FOR STATIONERY STAP	09/315603	JIG
7587	0142	US	01	Pending	STANDARD MAGAZINE FOR STATIONARY STAPLERS FOR LEVERS OF FIR	09/314428	JIG
7587	0144	US	01	Pending	TRENCH RIG	09/342620	JIG
7587	0145	US	01	Pending	EQUIPMENT FOR STOWING AND HANDLING RODS USED IN DRILLING RIG	09/359174	JIG
7587	0146	US	01	Pending	MOTOR VEHICLE DOOR	09/410959	JIG
7587	0147	US	01	Pending	MANUFACTURING METHOD FOR AN ENCODER WHEEL FOR A ROLLING C	09/414030	JIG
7611	0019	US	F1	PENDING	BIOMETRIC CONTROLLED KEY GENERATION	08/615725	JIG
7611	0019	US	I1	PENDING	BIOMETRIC CONTROLLED KEY GENERATION	08/512491	JIG
7662	0015	US	02	PENDING	METHOD FOR FABRICATING SELF ALIGNED SEMICONDUCTOR DEVICES	07/718625	JIG
7662	0081	US	RX	Pending	OIL-BURNER, FLAME-INTENSITY MONITORING SYSTEM AND METHOD OF		JIG
7885	0033	US	D1	Pending	METHOD FOR DETECTION OF SPECIFIC TARGET CELLS IN SPECIALIZED	08/881393	JIG
7885	0033	US	F1	Pending	METHOD FOR DETECTION OF SPECIFIC TARGET CELLS IN SPECIALIZED	08/403844	JIG
7885	0041	US	WO	PENDING	METHOD AND DEVICE FOR DETECTION OF SPECIFIC TARGET CELLS IN	08/704619	JIG

